

Day: Friday Date: 10/26/2007

Time: 16:11:13

Inventor Name Search Result

Your Search was:

Last Name = PORTER First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07446975</u>	<u>5212770</u>	150	12/06/1989	DATA-HANDLING AND DISPLAY SYSTEM CAPABLE OF SUPPORTING MULTIPLE APPLICATION PROGRAMS AND OUTPUT DEVICES	PORTER, JOHN
08482633	5733824	150	06/07/1995	HAND-TEARABLE MOISTURE BARRIER LAMINATE	PORTER, JOHN
08927560	5881521	250	09/08/1997	HAND-TEARABLE MOISTURE BARRIER LAMINATE	PORTER, JOHN
08927567	5869408	250	09/08/1997	HAND-TEARABLE MOISTURE BARRIER LAMINATE	PORTER, JOHN
08927579	5895301	150	09/08/1997	HAND-TEARABLE MOISTURE BARRIER LAMINATE	PORTER, JOHN
09239688	6212068	150	01/29/1999	OPERATOR WORKSTATION	PORTER, JOHN
09776092	6449143	150	02/02/2001	OPERATOR WORKSTATION	PORTER, JOHN
10264688	6786031	150	10/04/2002	JACK FOR POWER IMPLEMENT	PORTER, JOHN
10461860	7148488	150	06/13/2003	APPARATUS FOR MEASURING RADIATION AND METHOD OF USE	PORTER, JOHN
10811449	6979893	150		PACKAGED MICROELECTROMECHANICAL DEVICE WITH LUBRICANT	PORTER, JOHN
10890352	Not Issued	120	07/12/2004	Surface lubrication in microstructures	PORTER, JOHN
10899543	Not Issued	161	07/27/2004	Jack for power implement	PORTER, JOHN
11132608	Not Issued	30		Diagnostic kit for the measurement of glucose metabolism, method of use, and method for the manufacture	PORTER, JOHN

				thereof	
11254905	Not Issued	93	10/20/2005	METHOD AND APPARATUS FOR LUBRICATING MICROELECTROMECHANICAL DEVICES IN PACKAGES	PORTER, JOHN
11504173	Not Issued	25	08/15/2006	Apparatus for internal mixture of substances	PORTER, JOHN
11536293	Not Issued	30	09/28/2006	Composite for a Panel Facing	PORTER, JOHN
29091194	Not Issued	161	07/23/1998	RACK-MOUNT EQUIPMENT ENCLOSURE	PORTER, JOHN
29091241	D415124	150	07/24/1998	OPERATOR CONSOLE	PORTER, JOHN
29091242	D428607	150	07/24/1998	INPUT/OUTPUT BACKPLANE	PORTER, JOHN
29091243	D414752	150	07/24/1998	ELECTRONIC MODULE ENCLOSURE	PORTER, JOHN
29099111	D428864	150	01/13/1999	OPERATOR CONSOLE	PORTER, JOHN
29099536	D425031	150	01/22/1999	EQUIPMENT CABINET	PORTER, JOHN
29099541	D421249	150	01/22/1999	EQUIPMENT RACK	PORTER, JOHN
60093863	Not Issued	159	07/23/1998	RACK-MOUNT EQUIPMENT ENCLOSURE	PORTER, JOHN
<u>60336836</u>	Not Issued	159	12/03/2001	Miniaturized ultraviolet correlation spectrometer	PORTER, JOHN
60388764	Not Issued	159	06/13/2002	l i	PORTER, JOHN
60572189	Not Issued	159	05/17/2004	Diagnostic kit for the measurement of glucose metabolism, method of use, and method for the manufacture thereof	PORTER, JOHN
60722095	Not Issued	159	09/29/2005	Composite for a panel facing	PORTER, JOHN
60792238	Not Issued	159	04/13/2006	Releasing and post-releasing processes in fabrications for micromirror array devices	PORTER, JOHN
60811453	Not Issued	159	06/07/2006	ComfaSport aka warmitts	PORTER, JOHN
08740948	5811987	150		BLOCK CLOCK AND INITIALIZATION CIRCUIT FOR A COMPLEX HIGH DENSITY PLD	PORTER, JOHN DAVID
10513203	7226006	150	03/03/2005	TREATMENT OF MUNICIPAL	PORTER,

				SOLID WASTE	JOHN A
60880348	Not Issued	20	01/16/2007	Trophy display apparatus	PORTER, JOHN A.
06498877	4589067	150	05/27/1983	FULL FLOATING POINT VECTOR PROCESSOR WITH DYNOMICALLY CONFIGURABLE MUKTIFUNCTION PIPELINED ALU	PORTER, JOHN B.
07777533	Not Issued	161	12/10/1991	METAL COMPLEXES	PORTER, JOHN B.
09733253	6375696	150	12/07/2000	Vacuum cleaner with latching arrangement	PORTER, JOHN C.
<u>07170576</u>	Not Issued	161	03/10/1988	CIRCUIT PROTECTION DEVICE	PORTER, JOHN C.
07872679	5197832	150	04/20/1992	PORTER HOUSING TAP	PORTER, JOHN C.
09298777	6260233	150	04/23/1999	REMOVABLE HOSE AND TOOL CADDY FOR A VACUUM CLEANER	PORTER, JOHN C.
29229497	D536493	150	11	LENS PORTION OF A SUCTION NOZZLE	PORTER, JOHN CHARLES
29229509	D536494	150	05/09/2005	LIGHTING FOR A SUCTION NOZZLE	PORTER, JOHN CHARLES
29229521	D536495	150	05/09/2005	SUCTION NOZZLE	PORTER, JOHN CHARLES
29229522	D538985	150	05/09/2005	INDICIA FOR A FLOOR CARE APPLIANCE	PORTER, JOHN CHARLES
29229546	D537220	150	05/09/2005	SUCTION NOZZLE	PORTER, JOHN CHARLES
09520057	6239618	150	03/07/2000	Buffer with fast edge propagation	PORTER, JOHN D
09505823	6380670	150	02/29/2000	ENCAPSULATED FLAT PANEL DISPLAY COMPONENTS	PORTER, JOHN D.
09585712	6562551	150	05/31/2000	GRIPPING MULTI-LEVEL BLACK MATRIX	PORTER, JOHN D.
09627355	7002287	150	07/28/2000	PROTECTED SUBSTRATE STRUCTURE FOR A FIELD EMISSION DISPLAY DEVICE	PORTER, JOHN D.
09627972	6432593	150	07/28/2000	GRIPPING MULTI-LEVEL	PORTER,

				STRUCTURE	JOHN D.
09652867	Not Issued	161	11	Cleaning of flat-panel display with fluid typically at high pressure	PORTER, JOHN D.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	-4
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Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Friday Date: 10/26/2007

Time: 16:12:26

Inventor Name Search Result

Your Search was:

Last Name = FREEMAN First Name = BENEDICT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08739492	5995566	150	10/28/1996	INTERFERENCE REDUCTION IN TELECOMMUNICATION SYSTEMS	FREEMAN, BENEDICT R.
08740278	5930310	250		INTERFERENCE REDUCTION SCHEME AND METHOD	FREEMAN, BENEDICT R.
09592683	6977912	150	06/12/2000	CONTROL SIGNALLING AND DYNAMIC CHANNEL ALLOCATION IN A WIRELESS NETWORK	FREEMAN, BENEDICT RUSSELL
10510406	Not Issued	30	04/01/2005	Synchronization in a communication system	FREEMAN, BENEDICT RUSSELL
10854151	Not Issued	30	05/27/2004	Control signalling and dynamic channel allocation in a wireless network	FREEMAN, BENEDICT RUSSELL
<u>09118203</u>	6252917	150	07/17/1998	STATISTICALLY MULTIPLEXED TURBO CODE DECODER	FREEMAN, BENEDICT RUSSELL
09180823	Not Issued	161	01/14/1999	POWER LINE COMMUNICATION EMPLOYING CORDLESS TELEPHONE STANDARD	FREEMAN, BENEDICT RUSSELL
09193093	Not Issued	161	11/16/1998	DOPPLER CHANNEL EMULATION	FREEMAN, BENEDICT RUSSELL

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Back to PALM | ASSIGNMENT | OASIS | Home page

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11	(synchron\$4 adj3 network) and (clock adj3 synchron\$4 adj3 system) and (phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 13:13
S2	2	(synchron\$4 adj3 network) and (clock adj3 synchron\$4 adj3 system) and (clock adj3 phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:54
S3	8	S1 and @ad<"20020411"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:52
54	156443	ATM or (Asynchron\$4 adj Transmissiom Method) and (clock adj3 synchron\$4 adj3 system) and (phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/10/15 13:15
S5	144	(ATM or (Asynchron\$4 adj Transmissiom Method)) and (clock adj3 synchron\$4 adj3 system) and (phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:51
S6	37	(ATM or (Asynchron\$4 adj Transmissiom Method)) and (clock adj3 synchron\$4 adj3 system) and (clock adj3 phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:11
S7	19	S6 and @ad<"20020411"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:55

EAST Search History

			1	1		
S8	6	(ATM or (Asynchron\$4 adj Transmissiom adj mode)) and (clock adj3 synchron\$4 adj3 system) and (phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:46
S9	156305	ATM or (Asynchronous adj transfer adj mode) near4 plurality adj3 (nodes or modules)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 09:45
S10	60	S9 and (clock adj3 synchron\$4 adj3 system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:53
S11		S10 and (phase adj3 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:55
S12	39	S10 and @ad<"20020411"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:56
S13	3	S12 and (phase near4 difference)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/15 15:55
S24	1683	(synchronous adj4 data adj4 transmiss\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:05

EAST Search History

S25	7	(clock adj3 phase adj3 correct\$3 adj4 (system or appratus))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:43
S40	1167	S24 and @ad<"20020411"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:52
S41	8	"l0" and (clock adj3 synchron\$4 adj3 system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 10:54
S42	2	"5,062,124".did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/16 15:11

10/26/2007 4:13:25 PM C:\Documents and Settings\sbokhari\My Documents\EAST\Workspaces\10510406.wsp